MEDTRONIO, INC.
TITLE APPARATUS AND METHODS OF ENERGY EFFICIENT, ATRIAL-BASED
DIVENTICULAR RUSCUS-PACINIS
APPLICANT John E. Burds et al. SERAL NO. 10803,570
DOCKET NO. P-11471.00 SHEET 1 of 6

1/6

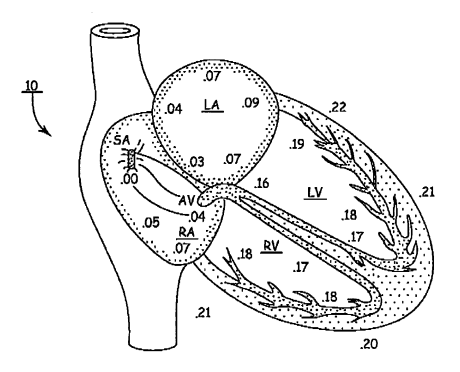
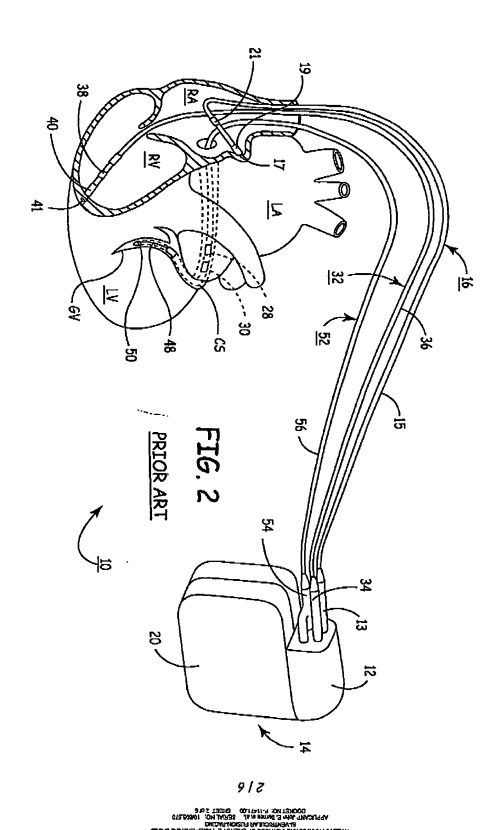


FIG. 1

PRIOR ART



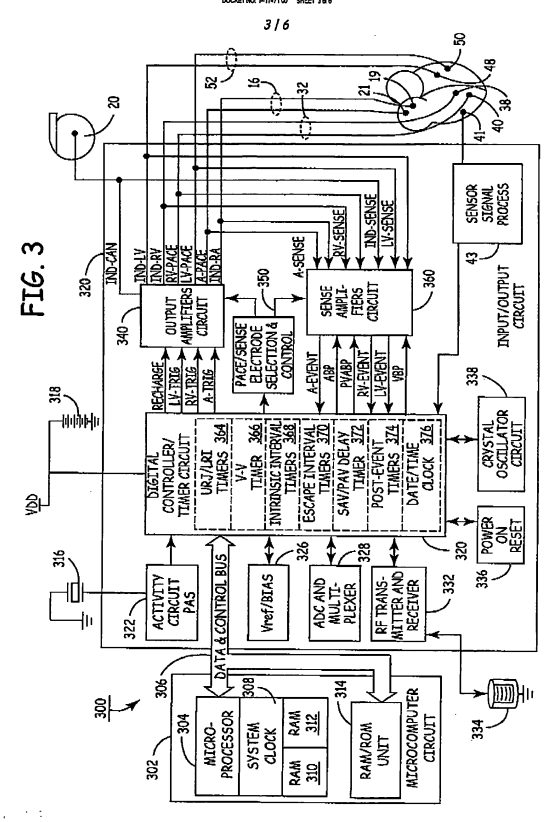
PAGE 27/31 \* RCVD AT 1/13/2006 3:04:05 PM [Eastern Standard Time] \* SVR:USPTO-EFXRF-6/25 \* DNIS:2738300 \* CSID:7635146982 \* DURATION (mm-ss):06-44

MEDTRONIC, INC.

TITLE AFFARATUS AND METHODS OF EMERGY EFFICIENT, ATRIAL-BASED

SEPTICANT, WATER STREET, EAST, ESTAIN NO. 10703,571

DOCKET NO. P-11471 00 SHEET 3 of 6

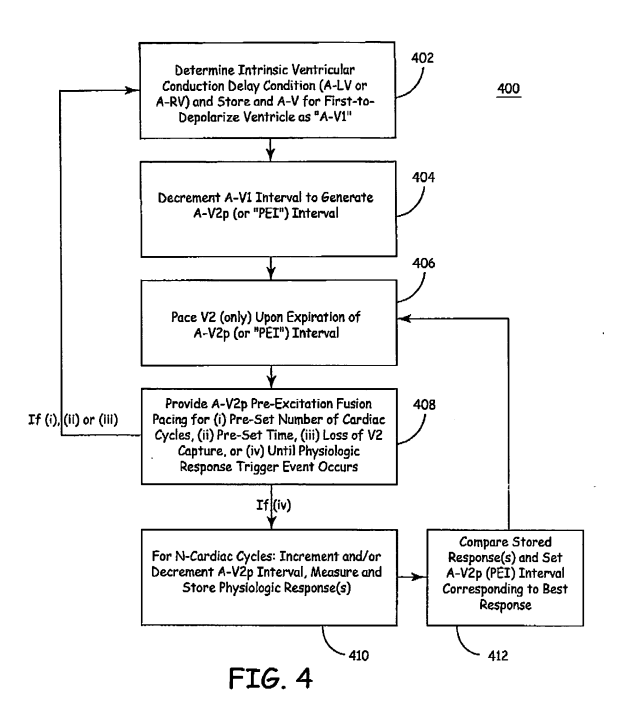


MEDTRONIC, INC.

TITLE: APPARATUS AND METHODS OF EMERGY EPFICIENT, ATRIAL, BASED
EVAPORALAR FASION-MACRIG

APPLICANT, JAIN E. Bures et al. Sefral NO: 10700,570
DOCKET NO; P. 14171.00
STEET 1 et 8

4/6



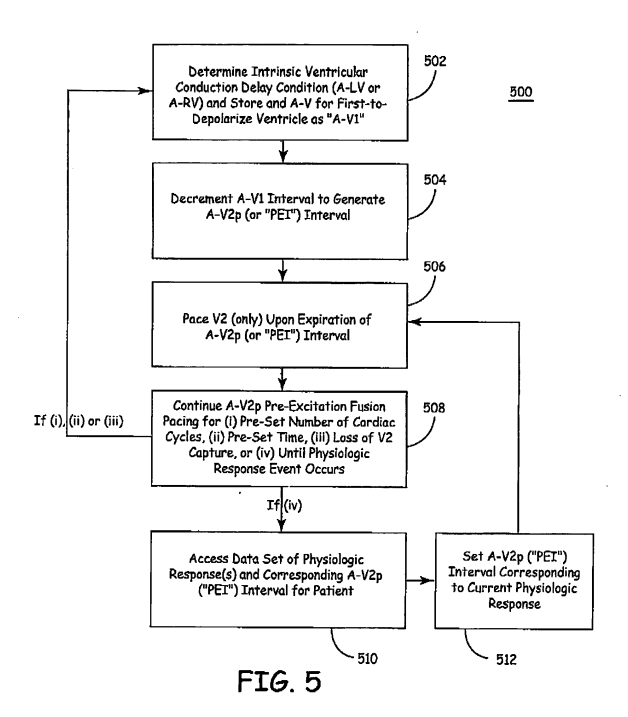
MEDTRONIC, INC.

TITLE: APPARATUS AND METHODS OF ENERGY EFFICIENT, ATRAL-BASEO
BACKWITHCULAR FUSION-PACING

APPLICANT, John & Funds et al. SERVA MC: 107803,570

DOCKET NO: P-11471.00 SMEET Sof 8

5/6



MEDTRONIC, INC.

TITLE: APPARATUS AND METHODS OF ENERGY EFFICIENT. ATRIAL BASED

BYVENTRIBULAR FUSION-FACING

APPUCANT John E. Brunes 1.4. SERIAL INC. THEOLOGY

OOCKET NO: P-11/71.00 SKEET 66/6

6/6

